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January 26 1998

Ms. Magalie Roman Salas
Secretary
Federal Communications Commission
1919 M Street, N.W.
Washington, D.C. 20554

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JAN 26 1998

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Ex Parte Presentation in MM Docket No. 87-268

Dear Ms. Roman Salas

Jonathan Blake and Ellen Goodman, counsel to Midwest Television, Inc., and William Richardson, counsel to ABC, Inc., spoke (in person or by telephone) on January 23 with Rick Chessen, Senior Legal Advisor to Commissioner Tristani; David Siddall, Legal Advisor to Commissioner Ness; Paul Misener, Senior Legal Advisor to Commissioner Furchtgott-Roth and Susan Fox, Senior Legal Advisor to Chairman Kennard; and Jane Mago, Senior Legal Advisor to Commissioner Powell

These discussions focused on issues raised in Midwest's and ABC's timely filed petitions for reconsideration of the Sixth *Report and Order* and in subsequent comments to the ex parte submission submitted by MSTV. NAB and other broadcasters in the above-captioned proceeding. Specifically, the discussions focused on the problem facing Midwest's station KFMB-TV in San Diego and ABC's station KABC-TV in Los Angeles -- namely that KFMB-TV's existing channel 8 analog service will be devastated if the current channel 8 DTV assignment of KABC-TV in Los Angeles is not changed. KABC-TV's DTV build-out plans could be jeopardized and its DTV service could suffer significant interference in the future

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Ms. Magalie Roman Salas
January 26, 1998
Page 2

Midwest and ABC urged the Commission in these discussions to find the appropriate channel solution without feeling precluded by considerations for co-channel Mexican analog television allotments. Coordination between U.S. digital allotments and co-channel Mexican analog allotments on the border is governed by a Memorandum of Understanding entered into on April 2, 1997 (the "MOU") by the Commission and its Mexican counterpart (enclosed). This MOU establishes a "coordination distance" of 244 km between U.S. and Mexican co-channel allotments in the UHF band. This distance is clearly a "coordination" zone, not a "preclusion" zone: DTV assignments may be made that are within 244 km of a co-channel Mexican allotment. To the extent that such assignments are made north of Los Angeles and to stations that do not need to build out for at least a year, coordinating such assignments with the Mexican government seems feasible within the Commission's DTV framework. This is particularly true given the fact that terrain and other considerations are likely to result in little or no actual interference to Mexican stations, many of which have not been constructed. Since Mexico will probably want to roll out its own DTV assignments, it can be expected to approach such coordination issues flexibly in the new DTV environment, regardless of how it has dealt with these issues in the more static analog environment.

In any case, the Commission should not allow an overly-restrictive interpretation of the MOU to justify immediate service loss to a large percentage of San Diego viewers on the day KABC is scheduled to go on the air -- November 1, 1998.

Sincerely,



Jonathan D. Blake
Ellen P. Goodman

Counsel for Midwest Television, Inc.

cc: Rick Chessen, Esq. (w/o enc.)
Susan Fox, Esq. (w/o enc.)
Jane Mago, Esq. (w/o enc.)
Paul Misener, Esq. (w/o enc.)
David Siddall, Esq. (w/o enc.)
William Richardson, Esq. (w/o enc.)

Enclosure

4. TV allotments, designated as being either analog (NTSC) or digital (DTV), should be made in accordance with the technical criteria and the appropriate spacings required by the existing agreements for analog (NTSC) allotments, or Tables A and B, Television Distance Separation Requirements, where digital (DTV) allotments are involved.
5. An assignment which is brought into operation must employ the transmission mode prescribed for its corresponding allotment. Allotments which are identified for analog use may be converted to digital use through notification to the other administration. When allotments are identified for digital use, they will not be converted to analog use without coordination and approval of the redesignation by the other administration.
6. Work together to develop within 4 to 6 months a table of second channels for DTV as referred to in understanding 2 using equitable and reciprocal criteria for both countries with a view to signing a new television broadcast agreement in the shortest possible time.
7. Work jointly for the approval of the table of second channels for DTV referred to in understanding 6. Both parties agree that this work will be subject to the following:
 - a. Both parties will exchange their proposals for the assignment of second channels:
 - b. Once the parties decide favorably on the assignment of second channels, it shall be made known by the exchange of an official written notification; and
 - c. Until these exchanges take place, the publication of possible assignments by one of the parties shall clearly specify that these are preliminary proposed assignments subject to coordination procedures between both parties

This Memorandum of Understanding will be effective upon signature.

FOR THE FEDERAL COMMUNICATIONS
COMMISSION

FOR THE SECRETARIA DE
COMUNICACIONES Y TRANSPORTES

Reed E. Hundt
Chairman

Javier Lozano Alarcon
Subsecretario De
Comunicaciones

Washington, DC
April 2, 1997

Mexico City, D.F.
April 2, 1997

Table A'

DTV to NTSC Television Distance Separation Requirements			
		Required Distance Separation	
Channel Band	Channel Separation	Lower Boundary (KM)	Upper Boundary (KM)
2-13	Co-Channel	0	273
2-13 #	+/- 1	18	100
14-69	Co-Channel	0	244
14-69	+/- 1	10	88
14-69	+/- 2	24	32
14-69	+/- 3	24	32
14-69	+/- 4	24	32
14-69	+/- 7	24	95
14-69	+/- 8	24	32
14-69	+/- 11	24	95
14-69	+/- 15	24	96

Channels 4 and 5, and channels 6 and 7 are not adjacent

¹ The distances specified in this table are subject to modification based on determinations resulting from further discussions on a new television agreement that includes DTV technical criteria.

Table B¹

DTV to DTV Television Distance Separation Requirements			
		Required Distance Separation	
Channel Band	Channel Separation	Lower Boundary (KM)	Upper Boundary (KM)
2-13	Co-Channel	0	273
2-13 #	+/- 1	48	96
14-69	Co-Channel	0	223
14-69	+/- 1	32	88

Channels 4 and 5, and channels 6 and 7. are not adjacent

¹ The distances specified in this table are subject to modification based on determinations resulting from further discussions on a new television agreement that includes DTV technical criteria.

Table C
Numerical Designation of Television Channels

VHF Television Channels			UHF Television Channels			
Channel	Lower Frequency (MHz)	Upper Frequency (MHz)	Channel	Lower Frequency (MHz)	Upper Frequency (MHz)	
3	54	60	15	470	476	
	60	66		476	482	
	66	72		482	488	
5	76	82	16	488	494	
	82	88		494	500	
	174	180		500	506	
8	180	186	17	506	512	
	186	192		512	518	
	192	198		518	524	
10	192	198	18	524	530	
11	198	204		19	530	536
12	204	210			536	542
13	210	216	542		548	
			20	548	554	
				554	560	
				560	566	
			21	566	572	
				572	578	
				578	584	
			22	584	590	
				590	596	
				596	602	
			23	602	608	
				608	614	
				614	620	
			24	620	626	
				626	632	
				632	638	
			25	638	644	
				644	650	
				650	656	
			26	656	662	
				662	668	
				668	674	
			27	674	680	
				680	686	
				686	692	
			28	692	698	
				698	704	
				704	710	
			29	710	716	
				716	722	
				722	728	
			30	728	734	
				734	740	
				740	746	
			31	746	752	
				752	758	
				758	764	
			32	764	770	
				770	776	
				776	782	
			33	782	788	
				788	794	
				794	800	
			34	800	806	
				806	812	

APPENDIX-I

Mexican NTSC Television Allotments*

STATE	CITY	LATITUDE	LONGITUDE	CHANNEL
BC	ENSENADA	300322	1155919	13
BC	ENSENADA	315220	1163759	17
BC	ENSENADA	315220	1163759	23
BC	ENSENADA	315110	1163800	29
BC	ENSENADA	315222	1163751	57
BC	MEXICALI	323641	1152939	3
BC	MEXICALI	323931	1152906	5
BC	MEXICALI	323641	1152939	14
BC	MEXICALI	323931	1152906	20
BC	MEXICALI	323641	1152939	32
BC	MEXICALI	323641	1152939	38
BC	MEXICALI	323000	1152800	60
BC	MEXICALI	323900	1152800	66
BC	SAN FELIPE	310136	1144946	2
BC	SAN FELIPE	310136	1144946	8
BC	TECATE	323403	1163730	49
BC	TECATE	323403	1163730	67
BC	TIJUANA	323000	1170200	3
BC	TIJUANA	323005	1170201	6
BC	TIJUANA	323005	1170223	12
BC	TIJUANA	323020	1170230	21
BC	TIJUANA	323020	1170230	27
BC	TIJUANA	323017	1170225	33
BC	TIJUANA	323154	1170355	45
BC	TIJUANA	323005	1170223	57
CHIH	CD. CAMARGO	274149	1051009	2
CHIH	CD. CAMARGO	274020	1051054	6
CHIH	CD. CUAUHTEMOC	282415	1065127	5
CHIH	CD. CUAUHTEMOC	282435	1065230	9
CHIH	CD. DELICIAS	281048	1052832	6
CHIH	CD. DELICIAS	281048	1052822	13
CHIH	CD. DELICIAS	281201	1052803	44
CHIH	CD. JIMENEZ	270746	1045453	8

Mexican NTSC Television Allotments*

STATE	CITY	LATITUDE	LONGITUDE	CHANNEL
CHIH	CD. JIMÉNEZ	270748	1045455	10
CHIH	CD. JIMÉNEZ	270752	1045529	12
CHIH	CD. JUAREZ	314235	1062938	2
CHIH	CD. JUAREZ	314014	1063108	5
CHIH	CD. JUAREZ	314014	1063107	11
CHIH	CD. JUAREZ	314014	1063107	20
CHIH	CD. JUAREZ	314419	1062915	32
CHIH	CD. JUAREZ	314419	1062915	44
CHIH	CD. JUAREZ	314235	1062938	56
CHIH	CD. MADERA	291130	1080627	5
CHIH	CD. MADERA	291134	1080845	7
CHIH	CHIHUAHUA	283712	1055155	2
CHIH	CHIHUAHUA	283712	1055155	4
CHIH	CHIHUAHUA	283655	1060520	5
CHIH	CHIHUAHUA	283755	1060339	9
CHIH	CHIHUAHUA	283712	1055155	11
CHIH	CHIHUAHUA	283812	1060442	13
CHIH	CHIHUAHUA	283812	1060442	20
CHIH	HIDALGO DEL PARRAL	265604	1053958	3
CHIH	HIDALGO DEL PARRAL	265456	1053945	5
CHIH	HIDALGO DEL PARRAL	265453	1053940	7
CHIH	HIDALGO DEL PARRAL	265456	1053945	9
CHIH	HIDALGO DEL PARRAL	265553	1053858	13
CHIH	HIDALGO DEL PARRAL	265604	1053958	21
CHIH	NUEVO CASAS GRANDES	302514	1075440	2
CHIH	NUEVO CASAS GRANDES	302411	1075418	8
CHIH	OJINAGA	293308	1042532	6
CHIH	OJINAGA	293353	1042523	10
CHIH	OJINAGA	293329	1042512	15
CHIH	OJINAGA	293353	1042523	27
CHIH	SAN BUENAVENTURA	295047	1072910	10
CHIH	SANTA BARBARA	264813	1054901	4
COAH	CD. ACUNA	291811	1005532	7
COAH	CD. ACUNA	291741	1005404	34

Mexican NTSC Television Allotments*

STATE	CITY	LATITUDE	LONGITUDE	CHANNEL
COAH	CD. ACUNA	291933	1005531	40
COAH	CD. ACUNA	291933	1005531	58
COAH	CD. ACUNA	291741	1005404	64
COAH	CD. ALLENDE	282036	1005106	7
COAH	CD. ALLENDE	282036	1005146	46
COAH	MONCLOVA	265414	1012508	4
COAH	MONCLOVA	265414	1012508	7
COAH	MONCLOVA	265343	1012546	9
COAH	MONCLOVA	265343	1012546	11
COAH	MONCLOVA	265441	1012613	29
COAH	MONCLOVA	265441	1012613	35
COAH	NUEVA ROSITA	275037	1010807	4
COAH	NUEVA ROSITA	275615	1011335	9
COAH	NUEVA ROSITA	275037	1010807	12
COAH	NUEVA ROSITA	275615	1011335	17
COAH	NUEVA ROSITA	275721	1011205	23
COAH	NUEVA ROSITA	275615	1011335	29
COAH	PARRAS	252629	1021053	2
COAH	PARRAS	252606	1021103	12
COAH	PIEDRAS NEGRAS	284114	1003258	3
COAH	PIEDRAS NEGRAS	284028	1003349	6
COAH	PIEDRAS NEGRAS	284225	1003102	7
COAH	PIEDRAS NEGRAS	284225	1003102	22
COAH	PIEDRAS NEGRAS	284111	1003258	46
COAH	PIEDRAS NEGRAS	284225	1003102	51
COAH	SABINAS	275034	1010723	5
COAH	SABINAS	275034	1010723	59
COAH	SALTILLO	252441	1010018	5
COAH	SALTILLO	252637	1005922	7
COAH	SALTILLO	252441	1010018	25
COAH	SALTILLO	252442	1010008	44
COAH	SALTILLO	252441	1010018	50
COAH	TORREÓN	253200	1032620	2
COAH	TORREÓN	253325	1032705	4
COAH	TORREÓN	253218	1032755	7
COAH	TORREÓN	253325	1032705	9

Mexican NTSC Television Allotments*

STATE	CITY	LATITUDE	LONGITUDE	CHANNEL
COAH	TORREÓN	253325	1032705	11
NL	CD. ANAHUAC	271437	1000757	49
NL	MONTERREY	253759	1001351	2
NL	MONTERREY	253729	1001913	4
NL	MONTERREY	253752	1001404	6
NL	MONTERREY	253729	1001913	7
NL	MONTERREY	253732	1003916	10
NL	MONTERREY	253847	1001846	12
NL	MONTERREY	254011	1001826	22
NL	MONTERREY	254011	1001826	28
NL	MONTERREY	253752	1001404	34
NL	MONTERREY	254011	1001826	47
NL	MONTERREY	254011	1001826	53
NL	SABINAS HIDALGO	263016	1001023	32
NL	SABINAS HIDALGO	263016	1001023	64
SON	AGUA PRIETA	293725	1083521	2
SON	AGUA PRIETA	311957	1093110	17
SON	CABORCA	304240	1120900	7
SON	CABORCA	304338	1120415	21
SON	CABORCA	304338	1120415	63
SON	CANANEA	305857	1101801	5
SON	CANANEA	305857	1101801	26
SON	CANANEA	305838	1101823	56
SON	GUAYMAS	275630	1105418	5
SON	GUAYMAS	275630	1105416	9
SON	GUAYMAS	275516	1105354	11
SON	HERMOSILLO	290429	1105736	2
SON	HERMOSILLO	290422	1105659	4
SON	HERMOSILLO	290429	1105737	6
SON	HERMOSILLO	290451	1105736	8
SON	HERMOSILLO	290422	1105659	10
SON	HERMOSILLO	290521	1105802	12
SON	HERMOSILLO	290423	1105703	23
SON	HERMOSILLO	290423	1105703	29
SON	HERMOSILLO	290429	1105736	35
SON	MAGDALENA	303745	1110342	2

Mexican NTSC Television Allotments*

STATE	CITY	LATITUDE	LONGITUDE (CHANNEL)	
SON	MAGDALENA	303745	1110342	14
SON	MAGDALENA	303759	1105838	20
SON	NACO	311953	1095705	48
SON	NACO	311953	1095705	54
SON	NOGALES	311807	1105628	2
SON	NOGALES	311949	1105708	7
SON	NOGALES	311807	1105628	22
SON	NOGALES	311949	1105708	38
SON	NOGALES	311939	1105708	50
SON	PUERTO PENASCO	311809	1133257	19
SON	SAN LUIS RIO COLORADO	322820	1144657	44
TAMPS	CD. MANTE	224433	985819	5
TAMPS	CD. MANTE	224542	985738	10
TAMPS	CD. VICTORIA	234308	990849	3
TAMPS	CD. VICTORIA	234406	990751	6
TAMPS	CD. VICTORIA	234406	990751	7
TAMPS	CD. VICTORIA	234308	990849	9
TAMPS	CD. VICTORIA	234234	990751	11
TAMPS	CD. VICTORIA	234311	990843	13
TAMPS	CD. VICTORIA	234406	990751	26
TAMPS	LA ROSITA VILLAGRAN	242905	992935	4
TAMPS	LA ROSITA VILLAGRAN	282125	1013950	8
TAMPS	MATAMOROS	255628	975049	2
TAMPS	MATAMOROS	255636	975057	7
TAMPS	MATAMOROS	255219	973011	11
TAMPS	MATAMOROS	255219	973011	14
TAMPS	MATAMOROS	255217	973000	26
TAMPS	MATAMOROS	255217	973000	54
TAMPS	NUEVO LAREDO	272946	993003	2
TAMPS	NUEVO LAREDO	272641	993030	11
TAMPS	NUEVO LAREDO	272645	993027	21
TAMPS	NUEVO LAREDO	272645	993027	33
TAMPS	NUEVO LAREDO	272839	993131	45
TAMPS	NUEVO LAREDO	272642	993030	57
TAMPS	REYNOSA	255636	975057	9

Mexican NTSC Television Allotments*

STATE	CITY	LATITUDE	LONGITUDE	CHANNEL
TAMPS	REYNOSA	260430	982000	12
TAMPS	REYNOSA	255636	975057	17
TAMPS	REYNOSA	260436	981723	36
TAMPS	RIO BRAVO	255850	980723	42
TAMPS	SAN FERNANDO	245345	980730	2
TAMPS	SAN FERNANDO	245056	980930	19
TAMPS	SAN FERNANDO	245358	980726	25
TAMPS	SOTO LA MARINA	234556	981230	3
TAMPS	SOTO LA MARINA	234708	981300	10

* The allotments specified in the table are subject to modification based on determinations resulting from discussions on a new television agreement that includes DTV technical criteria.

U.S. NTSC Allotments*

<u>State</u>	<u>City</u>	<u>Latitude</u>	<u>Longitude</u>	<u>Channel</u>
AZ	COOLIDGE	330011	1114026	43
AZ	DOUGLAS	312238	1093120	3
AZ	FLAGSTAFF	345806	1113028	2
AZ	FLAGSTAFF	350424	1113406	4
AZ	FLAGSTAFF	351426	1113548	9
AZ	FLAGSTAFF	345805	1113029	13
AZ	FLAGSTAFF	344206	1120706	16
AZ	GREEN VALLEY	322454	1104256	46
AZ	HOLBROOK	345505	1100825	11
AZ	KINGMAN	350157	1142156	6
AZ	LAKE HAVASU CITY	343306	1141137	34
AZ	MESA	332000	1120348	12
AZ	NOGALES	314218	1105526	11
AZ	NOGALES	312030	105741	16
AZ	PHOENIX	332001	120345	3
AZ	PHOENIX	332002	120340	5
AZ	PHOENIX	332000	120349	8
AZ	PHOENIX	332003	120343	10
AZ	PHOENIX	332000	120346	15
AZ	PHOENIX	332002	120342	21
AZ	PHOENIX	332000	1120346	33
AZ	PHOENIX	331958	1120348	39
AZ	PHOENIX	332000	120332	45
AZ	PHOENIX	332001	120344	61
AZ	PRESCOTT	344115	120701	7
AZ	SIERRA VISTA	313359	101357	58
AZ	TOLLESON	332005	1120340	51
AZ	TUCSON	322456	1104249	4
AZ	TUCSON	322455	1104254	6
AZ	TUCSON	322454	1104259	9
AZ	TUCSON	321456	1110658	13
AZ	TUCSON	321455	1110657	18
AZ	TUCSON	321253	1110021	27
AZ	TUCSON	321450	1110657	40
AZ	YUMA	330310	1144940	11
AZ	YUMA	330310	1144934	13
CA	ANAHEIM	341111	1174201	56
CA	AVALON	332100	1182105	54
CA	BARSTOW	343634	1171711	64
CA	CALIPATRIA	330314	1144939	54
CA	CORONA	341320	1180345	52
CA	EL CENTRO	330306	1144941	7
CA	EL CENTRO	330310	1144939	9
CA	HUNTINGTON BEACH	335810	1175657	50

U.S. NTSC Allotments*

<u>State</u>	<u>City</u>	<u>Latitude</u>	<u>Longitude</u>	<u>Channel</u>
CA	LOS ANGELES	341357	1180418	2
CA	LOS ANGELES	341332	1180352	4
CA	LOS ANGELES	341336	1180356	5
CA	LOS ANGELES	341337	1180358	
CA	LOS ANGELES	341338	1180400	9
CA	LOS ANGELES	341329	1180347	11
CA	LOS ANGELES	341342	1180402	13
CA	LOS ANGELES	341336	1180359	22
CA	LOS ANGELES	341326	1180344	28
CA	LOS ANGELES	341335	1180356	34
CA	LOS ANGELES	341326	1180345	58
CA	LOS ANGELES	341336	1180359	68
CA	ONTARIO	341337	1180358	46
CA	OXNARD	341951	1190122	63
CA	PALM SPRINGS	335200	1162556	36
CA	PALM SPRINGS	333855	1163334	42
CA	RANCHOPALOSVERDES	332100	1182105	44
CA	RIVERSIDE	341116	1174155	62
CA	SAN BERNARDINO	341115	1174154	18
CA	SAN BERNARDINO	335757	1171705	24
CA	SAN BERNARDINO	341115	1174158	30
CA	SAN DIEGO	325017	1171456	8
CA	SAN DIEGO	325020	1171456	10
CA	SAN DIEGO	324147	1165607	15
CA	SAN DIEGO	324148	1165606	39
CA	SAN DIEGO	324152	1165602	51
CA	SAN DIEGO	324147	1165607	69
CA	SANTA ANA	341327	1180344	40
CA	SANTA BARBARA	343132	1195728	3
CA	SANTA MARIA	345437	1201108	12
CA	TWENTYNINE PALMS	340915	1161150	31
CA	VENTURA	341951	1190122	57
NM	ALBUQUERQUE	351242	1062657	4
NM	ALBUQUERQUE	351244	1062657	5
NM	ALBUQUERQUE	351253	1062701	7
NM	ALBUQUERQUE	351240	1062657	13
NM	CARLSBAD	324739	1041227	6
NM	CARLSBAD	323422	1040532	25
NM	CLOVIS	341134	1031644	12
NM	HOBBS	324328	1030546	29
NM	LAS CRUCES	321524	1065834	22
NM	LAS CRUCES	320230	1062741	48
NM	PORTALES	333319	1033903	3
NM	ROSWELL	332232	1034605	8

U.S. NTSC Allotments*

<u>State</u>	<u>City</u>	<u>Latitude</u>	<u>Longitude</u>	<u>Channel</u>
NM	ROSWELL	330320	1034912	10
NM	ROSWELL	332356	1042245	21
NM	ROSWELL	332458	1043359	27
NM	SANTA FE	351255	1062702	2
NM	SILVER CITY	325146	1081426	6
NM	SILVER CITY	325146	1081428	10
NV	HENDERSON	360026	1150023	5
NV	LAS VEGAS	360030	1150020	3
NV	LAS VEGAS	355644	1150233	8
NV	LAS VEGAS	360027	1150024	10
NV	LAS VEGAS	355645	1150232	13
TX	ABILENE	321 71 3	994420	9
TX	AUSTIN	30 1836	974733	
TX	AUSTIN	301920	974810	18
TX	AUSTIN	301920	974810	24
TX	AUSTIN	30 1931'	974758	36
TX	AUSTIN	301910	974806	42
TX	AUSTIN	301933	974758	54
TX	BIG SPRING	321514	1012644	4
TX	BIG SPRING	320552	1014527	14
TX	BLANCO	300832	981710	52
TX	BROWNSVILLE	260554	975016	23
TX	CORPUS CHRISTI	273929	973604	3
TX	CORPUS CHRISTI	274428	973608	6
TX	CORPUS CHRISTI	274651	973803	10
TX	CORPUS CHRISTI	27391 2	973355	16
TX	CORPUS CHRISTI	27451	973814	28
TX	DEL RIO	292031"	1005139	10
TX	DEL RIO	292054	1005219	24
TX	EAGLE PASS	28433;	1002835	16
TX	EL PASO	314746	1062857	4
TX	EL PASO	314711'	1062847	7
TX	EL PASO	314818	1062857	9
TX	EL PASO	31471"	' 062847	13
TX	EL PASO	314855	' 062920	14
TX	EL PASO	314746	' 062857	26
TX	EL PASO	314855	' 062917	38
TX	EL PASO	314855	' 062917	65
TX	FREDERICKSBURG	301757	9856 16	2
TX	HARLINGEN	260855	974917	
TX	HARLINGEN	261300	374648	44
TX	HARLINGEN	260714	974918	60
TX	KERRVILLE	293637	985335	35

U.S. NTSC Allotments*

<u>State</u>	<u>City</u>	<u>Latitude</u>	<u>Longitude</u>	<u>Channel</u>
TX	LAREDO	27402 1	99395 1	8
TX	LAREDO	273114	993119	13
TX	LAREDO	273003	993037	27
TX	LAREDO	273113	993120	39
TX	LLANO	304036	983359	14
TX	MCALLEN	260520	980344	46
TX	MIDLAND	3205 14	1021712	2
TX	MIDLAND	315440	1020238	18
TX	ODESSA	315150	102344 1	
TX	ODESSA	315917	1025159	9
TX	ODESSA	32055 1	1021721	24
TX	ODESSA	315150	1023441	30
TX	ODESSA	315159	1022250	36
TX	ODESSA	320253	1021744	42
TX	RIO GRANDE CITY	262547	984925	40
TX	SAN ANGELO	313722	1002614	3
TX	SAN ANGELO	313521	1003100	6
TX	SAN ANGELO	312201	1000248	8
TX	SAN ANGELO	313522	1003101	21
TX	SAN ANTONIO	291610	981555	4
TX	SAN ANTONIO	291607	981555	5
TX	SAN ANTONIO	291933	982125	9
TX	SAN ANTONIO	291611	981531	12
TX	SAN ANTONIO	293125	984325	23
TX	SAN ANTONIO	291727	981612	29
TX	SAN ANTONIO	291739	981530	41
TX	SAN ANTONIO	291739	961530	60
TX	SWEETWATER	322448	1000625	12
TX	UVALDE	285834	993528	26
TX	VICTORIA	28464 1	965738	19
TX	VICTORIA	284806	963309	25
TX	WESLACO	260954	974845	5

* The allotments specified in the table are subject to modification based on determinations resulting from discussions on a new television agreement that includes DTV technical criteria.